2.8.65 CHEF 1-m-HYDROXYPHENYL-2-DIALKYLAMINOMETHYL-CYCLOALK-1-ENES. Pub. 3.2.67 Chemie Grünenthal. Anti-tussives, analgesics, antiphlogistics, and NEW antiproliferatives. (A) Basic subst. cycloalkane derivs, of general formula: HO **PREPARATION** (a) (I) HBy/HOA $R^{r} = (i-4 C)$ alkyl n = 0-2, (III) (B) Acid addn. salts of (I). I,HBr contid,.. **(**b) <u>HBr/H[†]</u> EXAMPLE

(III) (R^4 = Me = R^2 ; 100 g.), HOAc (400 ml.), and c. HBr (200 ml.), were refluxed 8 hrs., evapd, in vac., dissolved in EtOH (120 ml.) and Me₂CO (60 ml.), and dild, with Et₂O, giving (I) HBr (57 g.), m.p. 170-2°.